FOR ELECTROCHEMICALLY ETCHING A . . . Inventors: D. Woodruff et al.

Inventors: D. Woodruff et Application No.: 09/782,216
Docket No.: SEMT119051

Jr 12 Tr 14 II II

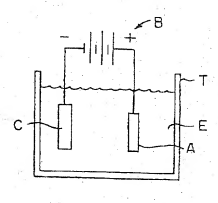
Test here hast

if there

Arch Brigh Hand Arms April 12 H. Brigh H. H. B. 49.47 Arich Hand Arab

Thursday.

1/16



PRIOR ART

FIGURE 1

Title: PROCESSING APPARATUS INCLUDING A REACTOR FOR ELECTROCHEMICALLY ETCHING A \dots

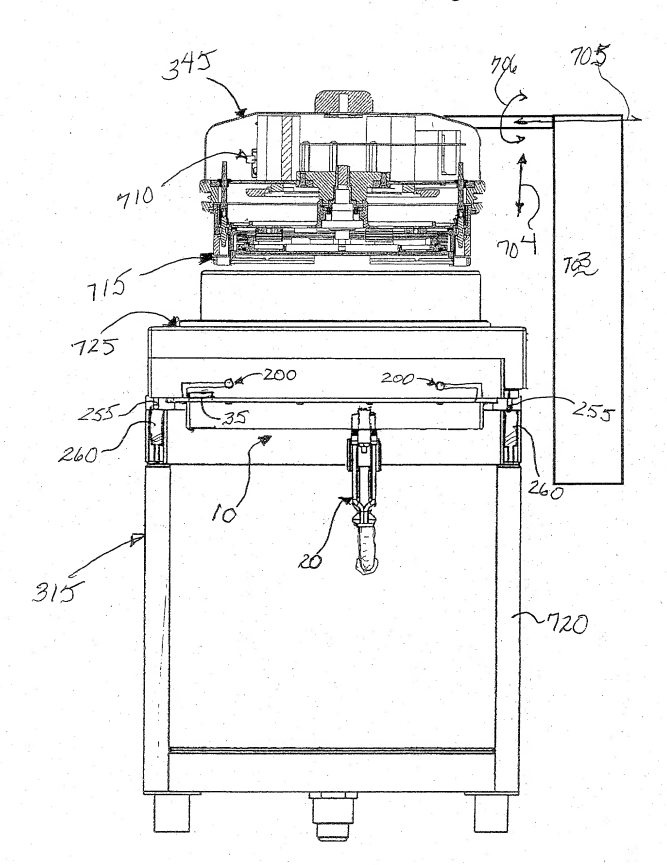
Inventors: D. Woodruff et al. Application No.: 09/782,216 Docket No.: SEMT119051

the green should should then there of the start that the start tha

House.

the first that that this that the

FIGURE 2 2/16



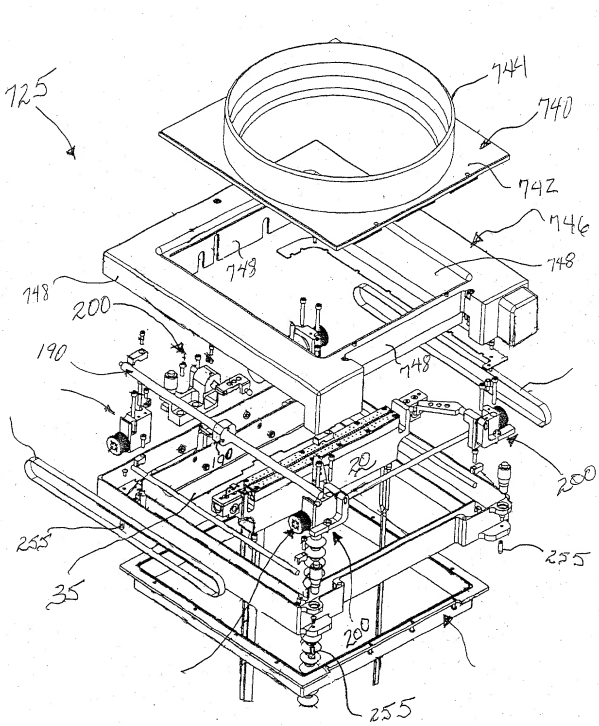
FOR ELECTROCHEMICALLY ETCHING A \dots Inventors: D. Woodruff et al.

Inventors: D. Woodruff et Application No.: 09/782,216
Docket No.: SEMT119051

Straight of the Hall of the Ha

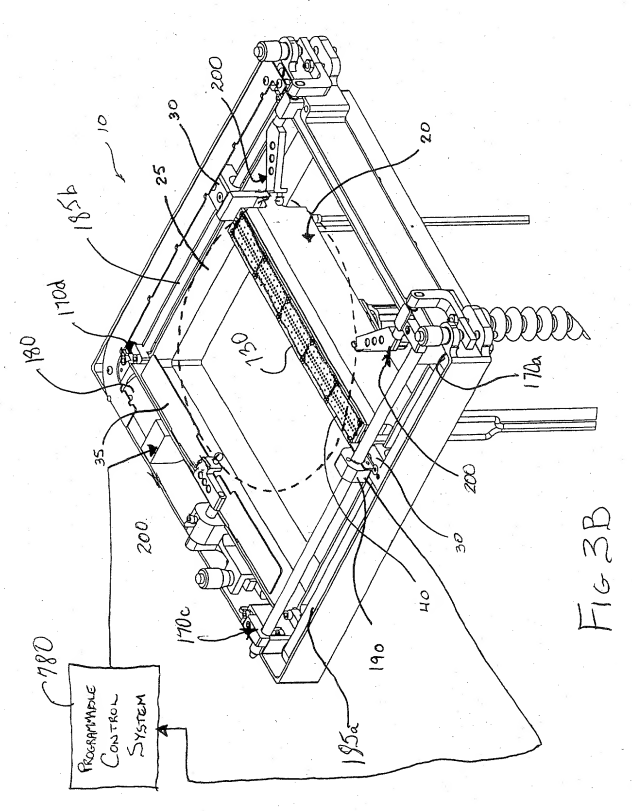
Hame.

green, person green, gloon, green, conse to it than, to it "med" to it made they's could though that though from 3/16 FIG 3A



FOR ELECTROCHEMICALLY ETCHING A . . .

Inventors: D. Woodruff et al.
Application No.: 09/782,216
Docket No.: SEMT119051



FOR ELECTROCHEMICALLY ETCHING A . . .

Inventors: D. Woodruff et al. Application No.: 09/782,216
Docket No.: SEMT119051

Then these bests then these that

The dist

there is a real strate party party of the strate of the st

5/16

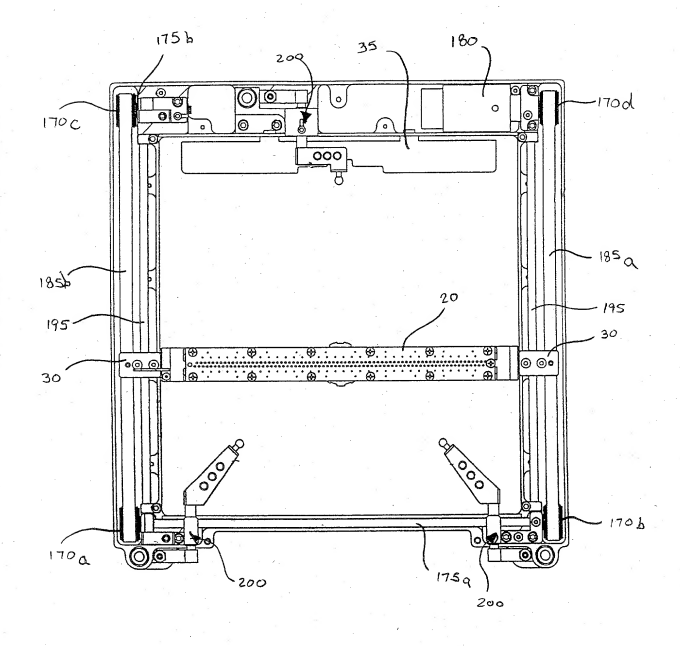
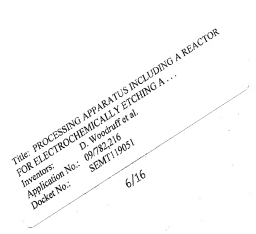
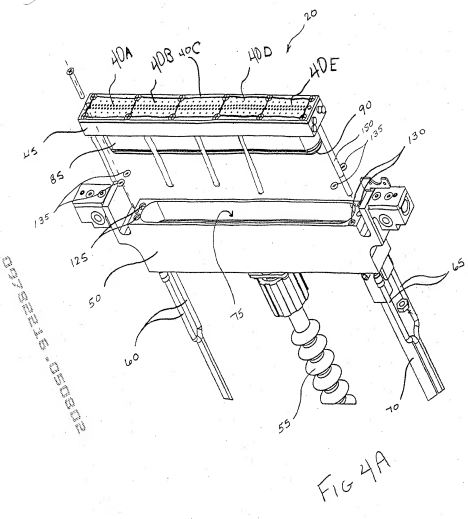


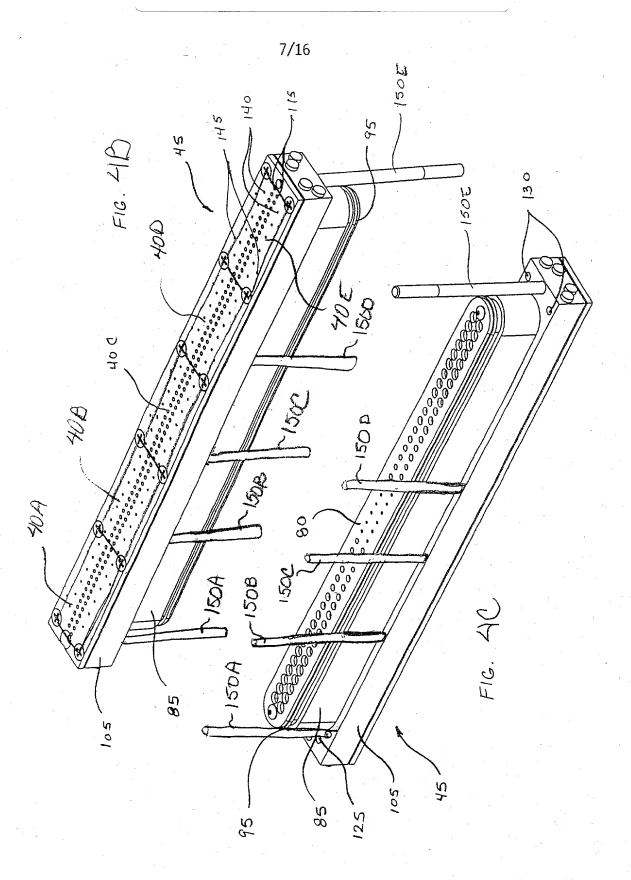
FIGURE 3C





Title: PROCESSING APPARATUS INCLUDING A REACTOR FOR ELECTROCHEMICALLY ETCHING A . . .

Inventors: D. Woodruff et al. Application No.: 09/782,216 Docket No.: SEMT119051



Inventors:

Herry British

their tract their

L.

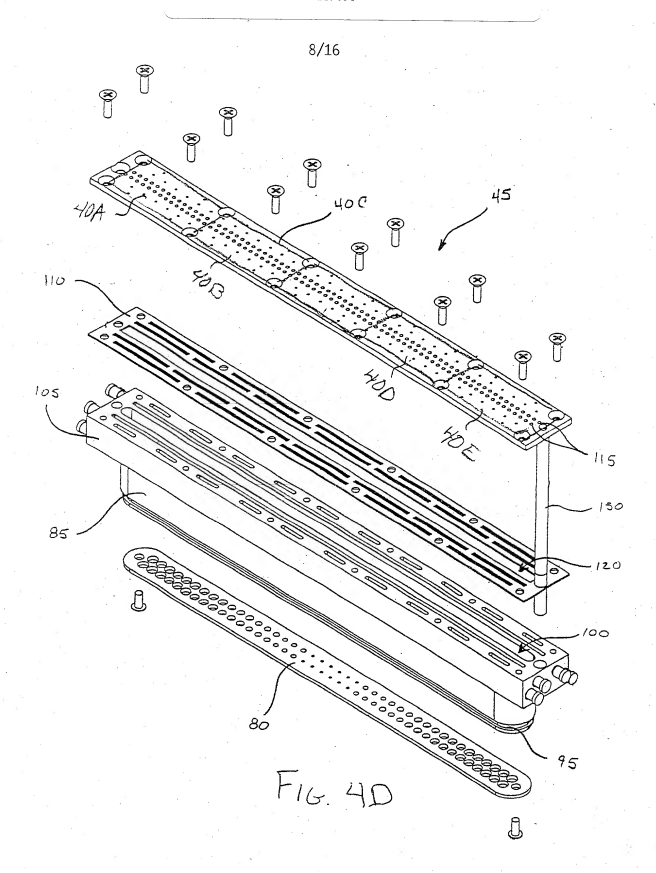
Sing.

The state of the property of the state of th

D. Woodruff et al.

Application No.: 09/782,216 Docket No.:

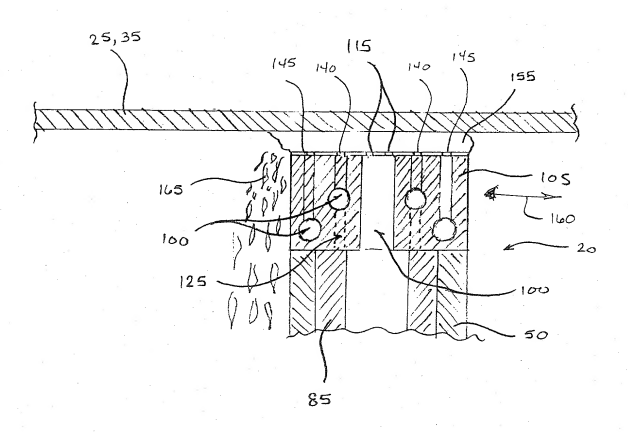
SEMT119051



FOR ELECTROCHEMICALLY ETCHING A . . .

Inventors: D. Woodruff et al.
Application No.: 09/782,216
Docket No.: SEMT119051

9/16



goth guy muy gens north may ...y ston U. H. C., M. J. "hat and may it than Light gr M. That thou those outs that

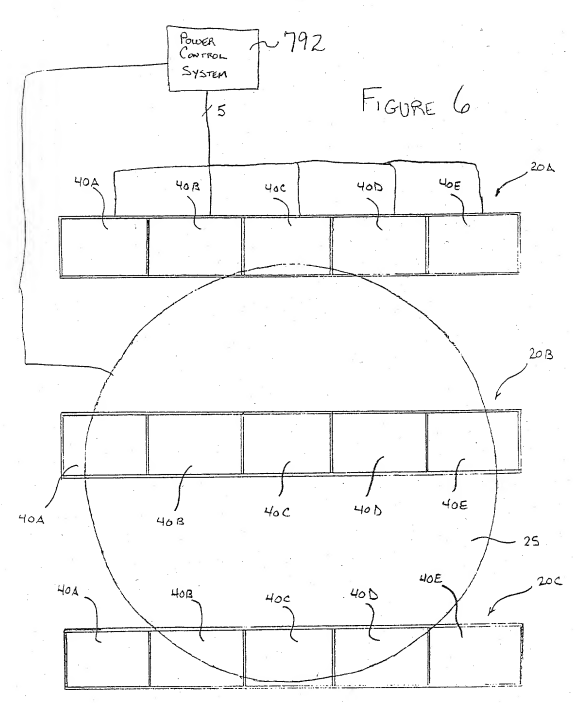
the grade three they that they is the state of the state

FIGURE 5

FOR ELECTROCHEMICALLY ETCHING A ...

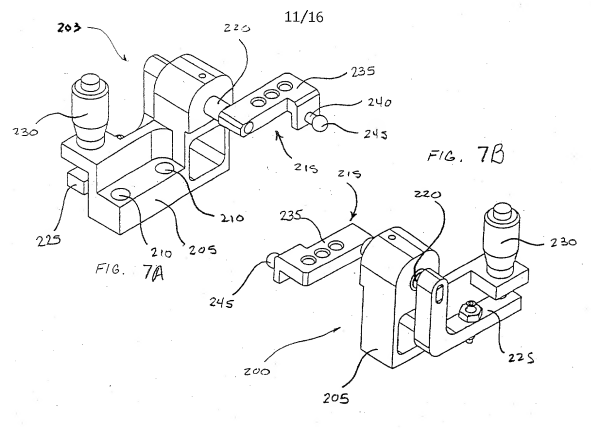
Inventors: D. Woodruff et al.
Application No.: 09/782,216
Docket No.: SEMT119051

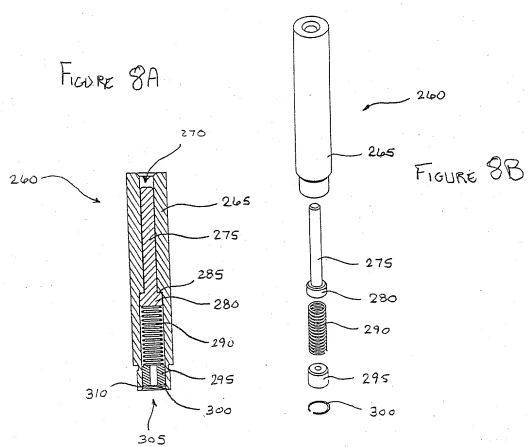




FOR ELECTROCHEMICALLY ETCHING A . . .

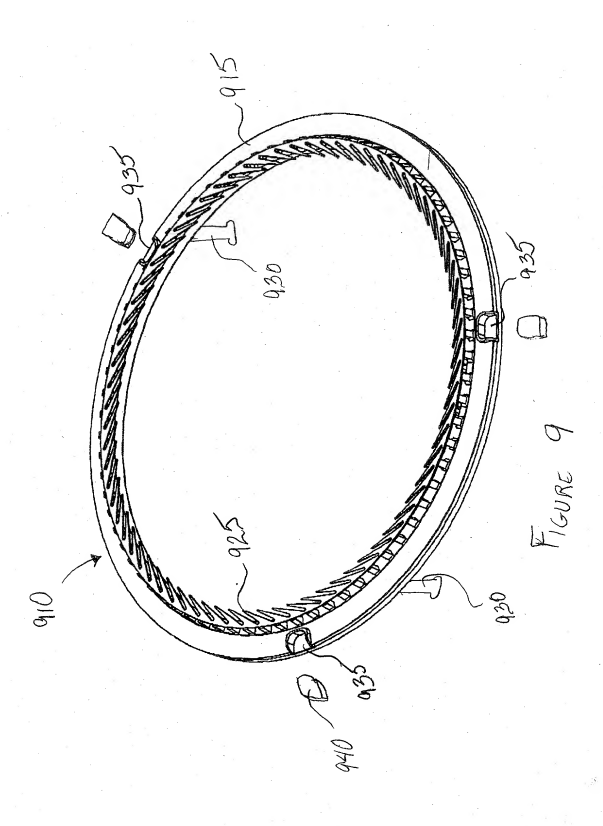
Inventors: D. Woodruff et al. Application No.: 09/782,216
Docket No.: SEMT119051





Title: PROCESSING APPARATUS INCLUDING A REACTOR FOR ELECTROCHEMICALLY ETCHING A . . . Inventors: D. Woodruff et al.

Application No.: 09/782,216 Docket No.: SEMT119051



Title: PROCESSING APPARATUS INCLUDING A REACTOR FOR ELECTROCHEMICALLY ETCHING A \dots

Inventors:

D. Woodruff et al.

Application No.: 09/782,216 Docket No.: SEMT119051

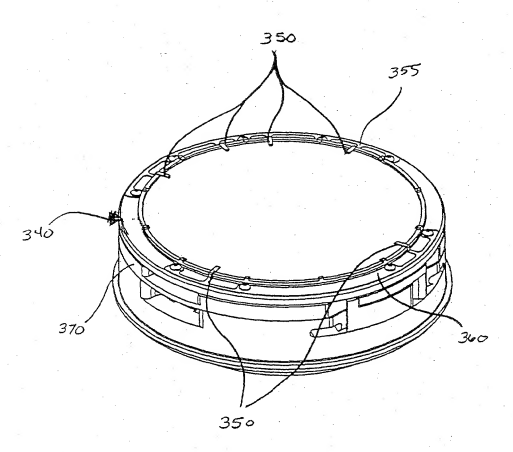
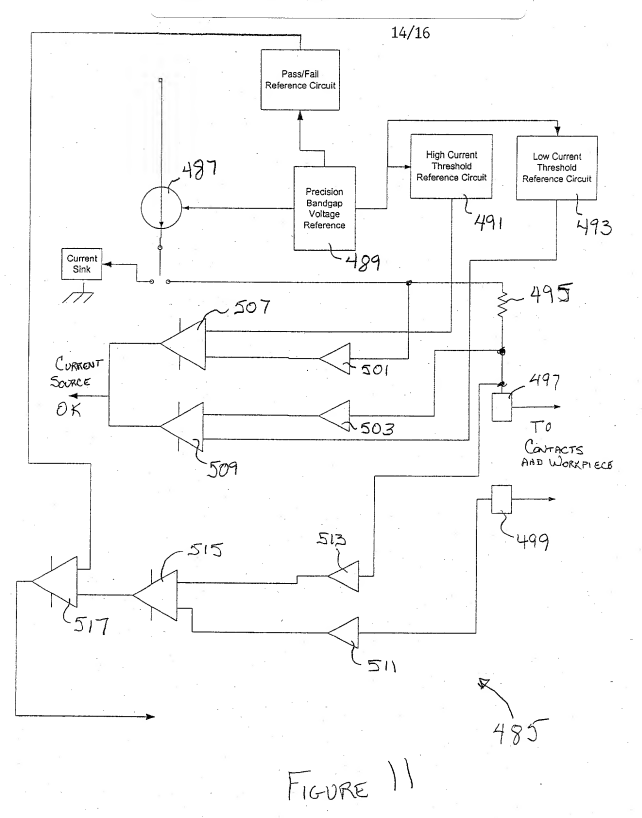


FIGURE 10

FOR ELECTROCHEMICALLY ETCHING A ...

Inventors: D. Woodruff et al. Application No.: 09/782,216
Docket No.: SEMT119051

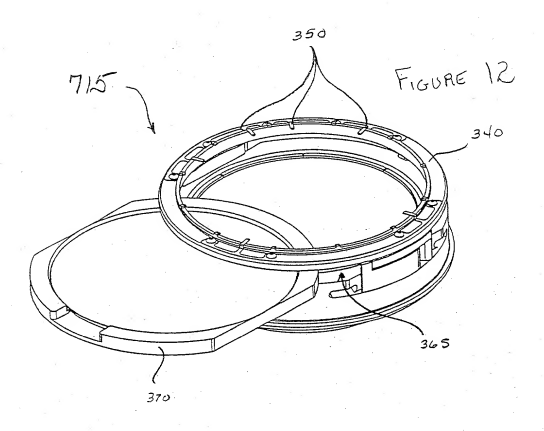


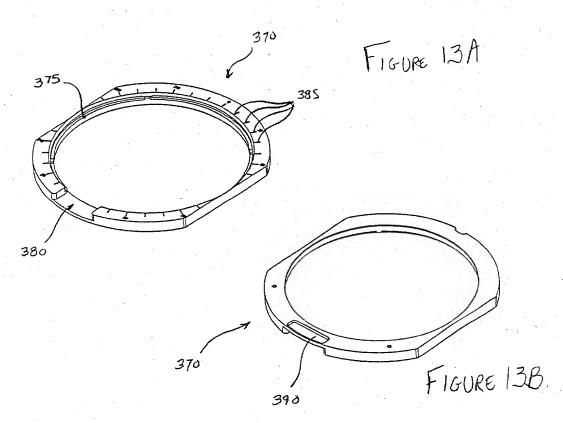
glish, glishy turnig pulity many many, and glishy glishy glishy turnig glishy many glishy turnig glishy turnig glishy turnig glishy turnig glishy turnig glishy turnig glishy gli

Title: PROCESSING APPARATUS INCLUDING A REACTOR

FOR ELECTROCHEMICALLY ETCHING A \dots

Inventors: D. Woodruff et al.
Application No.: 09/782,216
Docket No.: SEMT119051





FOR ELECTROCHEMICALLY ETCHING A . . .

Inventors: D. Woodruff et al. Application No.: 09/782,216
Docket No.: SEMT119051

